

Use Visual Studio Code to open.

Asp.net Core 5 require and Package Version

AutoMapper" Version="10.1.1"

AutoMapper.Extensions.Microsoft.DependencyInjection" Version="8.1.1"

Mailjet.Api" Version="1.2.2"

Microsoft.AspNetCore.Authentication.JwtBearer" Version="5.0.10"

Microsoft.AspNetCore.Identity.EntityFrameworkCore" Version="5.0.10"

Microsoft.AspNetCore.Identity.UI" Version="5.0.10"

Microsoft.EntityFrameworkCore.Design" Version="5.0.10"

Microsoft.EntityFrameworkCore.Sqlite" Version="5.0.10"

Swashbuckle.AspNetCore" Version="5.6.3"

System.Drawing.Common" Version="5.0.2"

System.IdentityModel.Tokens.Jwt" Version="6.12.2"

See [Seed.cs](#) for demo data

E: admin@admin.com

P: poipoi

Login

BlueBay IT

Email	<input type="text" value="Your Email.."/>
Password	<input type="password" value="Your Password.."/>
<input type="submit" value="Submit"/>	

Admin View

Admin

Email	Active roles
admin@admin.com	Admin
bob@test.com	Teacher
jane@test.com	Student
teacher@test.com	Teacher
tom@test.com	Student

Edit Role

Email	<input type="text" value="Email.."/>
Roles	<input type="text" value="Roles.."/>

*admin can only manage users roles and see all users

Teacher View

E: teacher@test.com

P: poipoi

new Class

new Class

new Class

ewewe

new Class

Create Class

Class Name..

Submit

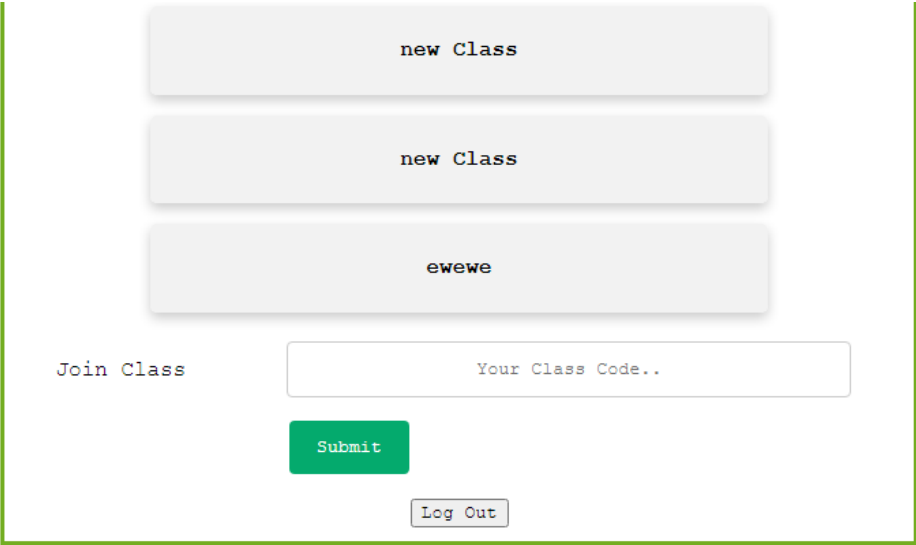
Log Out

- Teacher only can add class and automatically a class code will be generated

#Student View

E: bob@test.com

P: poipoi



new Class

new Class

ewewe

Join Class

Your Class Code..

Submit

Log Out

*students can join with a random generated class code to any class and after join class a confirmation mail will send to them.

```
context.ClassStudents.Add(joinclass);  
context.SaveChanges();  
  
emailSender.SendEmailAsync(User.RetrieveEmailFromPrincipal(), "BlueBay IT",  
    "You Successfully Join To Class"+getclass.ClassName);
```

Includes : Authentication, Authorization, Welcome email after adding a user.